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IN THE CLAIMS:

Please cancel claims 7 and 10 without prejudice or disclaimer as to the subject matter thereof.

1. (previously presented) A patient therapy and monitoring system comprising:

at least one implanted device in a patient;

a home monitoring system in data communication with said at least one implanted device;

means for providing visual and verbal feedback to the patient integrated with said home monitoring system; and

a remote expert station in a bi-directional data communication with said at least one implanted device and said home monitoring system, wherein said home monitoring system is configured to receive and process multiple inputs, and said multiple inputs include lifestyle information.

2. (original) The system of claim 1 wherein said at least one implanted device continuously provides patient data to said home monitoring system.

3.-4. (canceled)

- 5. (previously presented) The system of claim 1, wherein said multiple inputs include environmental information.
- 6. (previously presented) A patient therapy and monitoring system comprising:

at least one implanted device in a patient;

a home monitoring system in data communication with said at least one implanted device;

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means for providing visual and verbal feedback to the patient integrated with said home monitoring system; and

a remote expert station in a bi-directional data communication with said at least one implanted device and said home monitoring system, wherein said home monitoring system is configured to receive and process multiple inputs and wherein said multiple inputs include food data stored in a storage system in data communications with said home monitoring system.

7. (canceled)

- 8. (original) The system of claim 1 wherein said means for providing visual and verbal feedback includes a patient notification based on physician treatment plan.
- 9. (previously presented) A patient therapy and monitoring system comprising:

at least one implanted device in a patient;

a home monitoring system in data communication with said at least one implanted device;

means for providing visual and verbal feedback to the patient integrated with said home monitoring system; and

a remote expert station in a bi-directional data communication with said at least one implanted device and said home monitoring system, wherein said home monitoring system is configured to receive and process multiple inputs and wherein said inputs include patient manual entry of information pertaining to the patient's health.

10. (canceled)

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- 11. (currently amended) The system of claim 1, wherein the at least one implanted device <u>comprises one of includes</u> a pacemaker, <u>an insertable loop recorder (ILR), a defibrillator, a cardioverter, a drug pump, a neurostimulator, or a hemodynamic monitor.</u>
- 12. (new) A system according to claim 6, wherein the at least one implanted device comprises one of: a pacemaker, an insertable loop recorder (ILR), a defibrillator, a cardioverter, a drug pump, a neurostimulator, a hemodynamic monitor.
- 13. (new) A system according to claim 9, wherein the at least one implanted device comprises one of: a pacemaker, an insertable loop recorder (ILR), a defibrillator, a cardioverter, a drug pump, a neurostimulator, a hemodynamic monitor.
- 14. (new) A system according to claim 1, wherein the means for providing verbal and visual feedback is configured to provide information regarding a suggested treatment or therapy plan designed by the patient's physician to promote life style changes intended to positively affect one of: the patient's disease onset, the patient's disease progression, the patient's associated medical problems.
- 15. (new) A system according to claim 6, wherein the means for providing verbal and visual feedback is configured to provide information regarding a suggested treatment or therapy plan designed by the patient's physician to promote life style changes intended to positively affect one of: the patient's disease onset, the patient's disease progression, the patient's associated medical problems.

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16. (new) A system according to claim 9, wherein the means for providing verbal and visual feedback is configured to provide information regarding a suggested treatment or therapy plan designed by the patient's physician to promote life style changes intended to positively affect one of: the patient's disease onset, the patient's disease progression, the patient's associated medical problems.